L Number	Hits	Search Text	DB	Time stamp
1	2	("5664109").PN.	USPAT;	2004/01/20 18:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
2	114	"internet printer"	<pre>IBM_TDB USPAT;</pre>	2004/01/20 18:24
2	114	incernet brincer	US-PGPUB;	2004/01/20 18:24
			EPO; JPO;	
			DERWENT;	
		•	IBM TDB	
3	30	"internet printer" and scan\$ and cop\$4	USPAT;	2004/01/20 18:24
			US-PGPUB;	-
			EPO; JPO;	
			DERWENT; IBM TDB	
4	19	("internet printer" and scan\$ and cop\$4)	USPAT;	2004/01/20 18:24
1	1.5	and document\$	US-PGPUB;	2004/01/20 10.24
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	0	((("internet printer" and scan\$ and cop\$4)	USPAT;	2004/01/20 18:25
		and document\$) and similar) and	US-PGPUB;	
		(linguistic or semantic)	EPO; JPO; DERWENT;	
			IBM TDB	
5	14	(("internet printer" and scan\$ and cop\$4)	USPAT;	2004/01/20 18:40
		and document\$) and similar	US-PGPUB;	2001/01/20 10.40
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	0	(("internet printer" and scan\$ and cop\$4)	USPAT;	2004/01/20 18:30
		and document\$) and similar and thumbnail	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
8	12	((("internet printer" and scan\$ and cop\$4)	USPAT;	2004/01/20 18:41
		and document\$) and similar) and (record\$3	US-PGPUB;	
		or list or stor\$4)	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
9	7	( (	USPAT;	2004/01/20 18:41
		and document\$) and similar) and (record\$3 or list or stor\$4) and digital	US-PGPUB; EPO; JPO;	
		or rist or story4) and dryrtar	DERWENT;	
			IBM TDB	
_	2936	(707/1).ccls.	USPAT;	2004/01/17 15:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	12070	document with similars	IBM_TDB	2004/01/17 15:39
-	13079	document with similar\$	USPAT; US-PGPUB;	2004/01/1/ 15:39
		,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	432		USPAT;	2004/01/17 15:47
		profile	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	41	(document with similar\$) and (hardcopy and	IBM_TDB USPAT;	2004/01/17 15:40
	1	(recommend\$ or knowledge) and profile)	US-PGPUB;	2007/01/1/ 13:40
		(1111111111111111111111111111111111111	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	21	((document with similar\$) and (hardcopy	USPAT;	2004/01/19 10:45
		and (recommend\$ or knowledge) and	US-PGPUB;	
		profile)) and (rat\$3 with document)	EPO; JPO;	
			DERWENT; IBM TDB	
	L	L	מעו נוסד	L

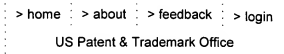
_	121	(knowledge with shar\$3) and (rat\$3 with document)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/17 15:47
			IBM TDB	İ
-	7	((knowledge with shar\$3) and (rat\$3 with document)) and (hardcopy and (recommend\$ or knowledge) and profile)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/17 15:48
-	8	((knowledge with shar\$3) and (rat\$3 with document)) and hardcopy	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/17 15:48
-	65	((knowledge with shar\$3) and (rat\$3 with document)) and print\$3	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/19 10:51
_	50	(((knowledge with shar\$3) and (rat\$3 with document)) and print\$3) and paper	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/17 15:48
-	41	((((knowledge with shar\$3) and (rat\$3 with document)) and print\$3) and paper) and (document with similar\$)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/17 15:49
-	41	<pre>(((((knowledge with shar\$3) and (rat\$3 with document)) and print\$3) and paper) and (document with similar\$)) and (document with rat\$3)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/17 15:49
-	39	<pre>((((((knowledge with shar\$3) and (rat\$3 with document)) and print\$3) and paper) and (document with similar\$)) and (document with rat\$3)) and profile</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/17 15:50
-	6	with document)) and print\$3) and paper) and (document with similar\$)) and (document with rat\$3)) and profile) and	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/17 15:50
_	6	key\$5 and ocr (((((((knowledge with shar\$3) and (rat\$3 with document)) and print\$3) and paper) and (document with similar\$)) and (document with rat\$3)) and profile) and ocr	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/17 15:51
-	6	<pre>((((knowledge with shar\$3) and (rat\$3 with document)) and print\$3) and paper) and (document with similar\$)) and ocr</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/17 15:51
-	7	(((knowledge with shar\$3) and (rat\$3 with document)) and print\$3) and ocr	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/19 10:40
-	0	305836.apn.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/19 10:41
_	2	("6646035").PN.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/19 10:41
			DERWENT; IBM TDB	

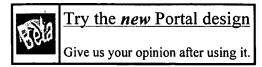
-	2	("6446035").PN.	USPAT;	2004/01/19 10:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	((document with similar\$) and (hardcopy	USPAT;	2004/01/19 10:50
		and (recommend\$ or knowledge) and	US-PGPUB;	
		profile)) and (rat\$3 with document) and	EPO; JPO;	
		linguistic	DERWENT;	
			IBM_TDB	
-	10	((document with similar\$) and (hardcopy	USPAT;	2004/01/19 10:50
		and (recommend\$ or knowledge) and	US-PGPUB;	
	1	profile)) and (rat\$3 with document) and	EPO; JPO;	1
		(linguistic\$ or semantic)	DERWENT;	
			IBM_TDB	
-	11	((knowledge with shar\$3) and (rat\$3 with	USPAT;	2004/01/19 10:51
		document)) and print\$3 and linguistic\$	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	((knowledge with shar\$3) and (rat\$3 with	USPAT;	2004/01/19 10:52
		document)) and print\$3 and linguistic\$ and	US-PGPUB;	
		printer and hardcopy	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	((knowledge with shar\$3) and (rat\$3 with	USPAT;	2004/01/19 10:52
		document)) and print\$3 and linguistic\$ and	US-PGPUB;	
		printer	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1		USPAT	2004/01/19 10:55
_	1		USPAT	2004/01/19 10:56
_	1		USPAT	2004/01/19 10:56
-	1		USPAT	2004/01/19 10:56
-	1		USPAT	2004/01/19 10:56
-	15211	shar\$3 with print\$3	USPAT;	2004/01/19 11:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8583	shar\$3 with cop\$3	USPAT;	2004/01/19 11:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	855	(shar\$3 with print\$3) and (shar\$3 with	USPAT;	2004/01/19 11:07
		cop\$3)	US-PGPUB;	
		-	EPO; JPO;	
			DERWENT;	1
			IBM TDB	
-	100	((shar\$3 with print\$3) and (shar\$3 with	USPAT;	2004/01/19 11:07
		cop\$3)) and profile	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	38	(((shar\$3 with print\$3) and (shar\$3 with	USPAT;	2004/01/19 11:08
		cop\$3)) and profile) and (document\$ with	US-PGPUB;	
		similar\$)	EPO; JPO;	
		.,	DERWENT;	
			IBM TDB	
-	1	(((((shar\$3 with print\$3) and (shar\$3 with	USPAT;	2004/01/19 11:09
	1	cop\$3)) and profile) and (document\$ with	US-PGPUB;	
		similar\$)) and knowledge) and hardcopy	EPO; JPO;	
		, , and manage, and manage,	DERWENT;	
			IBM TDB	
_	37	((((shar\$3 with print\$3) and (shar\$3 with	USPAT;	2004/01/19 11:09
		cop\$3)) and profile) and (document\$ with	US-PGPUB;	
		similar\$)) and knowledge	EPO; JPO;	
			DERWENT;	
			IBM TDB	
1	_1	1		

-	37	implicit and ((((shar\$3 with print\$3) and	USPAT;	2004/01/19 11:09
		(shar\$3 with cop\$3)) and profile) and	US-PGPUB;	
		(document\$ with similar\$))	EPO; JPO;	
			DERWENT;	
		////=%===02 ================================	IBM_TDB	0004/01/10 11 15
-	1	((((shar\$3 with print\$3) and (shar\$3 with	USPAT;	2004/01/19 11:10
		cop\$3)) and profile) and (document\$ with	US-PGPUB;	
1		similar\$)) and hardcopy	EPO; JPO; DERWENT;	
			IBM TDB	
i _	37	(implicit and ((((shar\$3 with print\$3) and	USPAT;	2004/01/19 11:10
	3,	(shar\$3 with cop\$3)) and profile) and	US-PGPUB;	2004/01/19 11:10
		(document\$ with similar\$))) and (document	EPO; JPO;	
		with rat\$3)	DERWENT;	
			IBM TDB	
_	37	((implicit and ((((shar\$3 with print\$3)	USPAT;	2004/01/19 11:14
		and (shar\$3 with cop\$3)) and profile) and	US-PGPUB;	
		(document\$ with similar\$))) and (document	EPO; JPO;	
		with rat\$3)) and record\$	DERWENT;	
			IBM_TDB	
-	526289	(print\$ ).ti.	USPAT;	2004/01/19 11:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(mainté and lineal adua) es	IBM_TDB	2004/01/10 11 15
-	20	(print\$ and knowledge).ti.	USPAT;	2004/01/19 11:15
1			US-PGPUB; EPO; JPO;	
1			DERWENT;	
			IBM TDB	
1_	178	(print\$ and knowledge).clm.	USPAT;	2004/01/19 11:15
	170	(princy and knowledge).Cim.	US-PGPUB;	2004/01/15 11:15
		·	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	(print\$ and hardcopy and profile and	USPAT;	2004/01/19 11:16
		knowledge).clm.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	312	print\$ and hardcopy and profile and	USPAT;	2004/01/19 11:16
		knowledge	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	8	//nrints and hardson, and profile and	IBM_TDB	2004/01/19 11:17
-	8	((print\$ and hardcopy and profile and knowledge) and (document with rat\$3)) and	USPĀT; US-PGPUB;	2004/01/19 11:1/
		implicit	EPO; JPO;	
		Implicit	DERWENT;	
			IBM TDB	
-	34	(print\$ and hardcopy and profile and	USPAT;	2004/01/19 11:22
		knowledge) and (document with rat\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	26		USPAT;	2004/01/19 11:22
		knowledge) and (document with rat\$3) and	US-PGPUB;	
		language	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	26		USPAT;	2004/01/19 11:22
		knowledge) and (document with rat\$3) and	US-PGPUB;	
		language and similar\$	EPO; JPO;	
	1		DERWENT;	
	1	/	IBM_TDB	2004/01/10 11-51
-	14	(print\$ and hardcopy and profile and	USPAT;	2004/01/19 11:51
	1	knowledge) and (document with rat\$3) and	US-PGPUB;	
		language and (document with similar\$)	EPO; JPO;	
			DERWENT; IBM TDB	
	J		TIDE IND	

	1143	documenté edi cimilaré	USPAT;	2004/01/19 11:51
_	1143	document\$ adj similar\$	US-PGPUB;	2004/01/19 11:51
			EPO; JPO;	
			DERWENT;	
		/ 1 A	IBM_TDB	0004/01/10 11 51
-	6		USPAT;	2004/01/19 11:51
		knowledge) and (document with rat\$3) and	US-PGPUB;	
		language and (document with similar\$) and	EPO; JPO;	
		(document\$ adj similar\$)	DERWENT;	
			IBM_TDB	0004/01/10 14 5
-	70	profile and (document with rat\$3) and	USPAT;	2004/01/19 14:54
		knowledge and (document with similar\$) and	US-PGPUB;	
		(document\$ adj similar\$)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	28	(profile and (document with rat\$3) and	USPAT;	2004/01/19 11:52
		knowledge and (document with similar\$) and	US-PGPUB;	
		(document\$ adj similar\$)) and printer and	EPO; JPO;	
		copies	DERWENT;	
			IBM TDB	
-	25	((profile and (document with rat\$3) and	USPAT;	2004/01/19 11:52
		knowledge and (document with similar\$) and	US-PGPUB;	
		(document\$ adj similar\$)) and printer and	EPO; JPO;	
		copies) and record\$	DERWENT;	
		* '	IBM TDB	
_	25	(((profile and (document with rat\$3) and	USPAT;	2004/01/19 11:53
		knowledge and (document with similar\$) and	US-PGPUB;	
		(document\$ adj similar\$)) and printer and	EPO; JPO;	
		copies) and record\$) and (user or client)	DERWENT;	
-		and search\$	IBM TDB	
_	28		USPAT;	2004/01/19 14:56
1		calculat\$ or weight or rat\$3)) and	US-PGPUB;	
		knowledge and (document with similar\$) and	EPO; JPO;	
		(document\$ adj similar\$) and copy and	DERWENT;	
		printer	IBM TDB	
_	8		USPAT;	2004/01/19 14:56
		calculat\$ or weight or rat\$3)) and	US-PGPUB;	
		knowledge and (document with similar\$) and	EPO; JPO;	
		(document\$ adj similar\$) and copy and	DERWENT;	
	1	printer) and thumbnail	IBM TDB	
_	7	1 * '	USPAT;	2004/01/19 16:34
	'	calculat\$ or weight or rat\$3)) and	US-PGPUB;	2004,01,15 10.54
1		knowledge and (document with similar\$) and	EPO; JPO;	
		(document\$ adj similar\$) and copy and	DERWENT;	
		printer) and hardcopy	IBM TDB	
_		<del>-</del>	USPAT;	2004/01/19 16:34
-	1	040421.apm.	US-PGPUB;	2004/01/19 10:34
			1	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	







# Search Results

## **Nothing Found**

Your search for [linguistic and document and storage and MFD and similar and rating<AND>((linguistic and knowledge and similary and document ) )] did not return any results.

You may revise it and try your search again below or click advanced search for more options.

linguistic and document and storage and MFD and similar and rating<AND>((linguistic and knowledge and similary and document

[Advanced Search] [Search Help/Tips]



Complete Search Help and Tips

# The following characters have specialized meaning:

Special Characters	Description
,()[	These characters end a text token.
= > < !	These characters end a text token because they signify the start of a field operator. (! is special: != ends a token.)
`@\Q< {[!	These characters signify the start of a delimited token. These are terminated by the end character associated with the start character.



Advanced Search Preferences Language Tools Search Tips linguistic document storage frequend Coorde Search

"management" (and any subsequent words) was ignored because we limit queries to 10 words.

Web Images Groups Directory News

Searched the web for linguistic document storage frequency thumbnail profile similarity weight sum keywo

### Electronic File Cabinet

Sponsored Link

www.papermaster.net PaperMaster makes the dream of a paperless office a reality.

### EP1217554

... 0049] The documents stored in the ... could be used to rank the value of a certain document. ... On

the basis of the linguistic representation of a document and on the ... swpat.ffii.org/pikta/txt/ep/1217/554/ - 53k - Cached - Similar pages

# [PDF] Engineering Content for a New Competitive Era

File Format: PDF/Adobe Acrobat

... Thesauri 45 6.3.3 Preparing multimedia documents 46 ... Retrieval 49 6.5.2 Inexact Match:

Similarity Weighting 50 ... Content deployment 87 11.4 Data storage and data ...

https://doc.telin.nl/dscgi/ds.py/ Get/File-12331/periodical.pdf - Similar pages

# [PS] Linux Dictionary Version 0.12 Author: Binh Nguyen

File Format: Adobe PostScript - View as Text

... AUTHORSList of people who contributed to or wrote a package or document. ... single large

file containing multiple files, usually compressed to save storage space. ... gnu.kookel.org/ftp/LDP/LDP/Linux-Dictionary/Linux-Dictionary.ps.gz - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 3 already displayed. If you like, you can repeat the search with the omitted results included.

#### Sponsored Links

Records Storage S Florida Pay Only For The Space You Use Low Cost Storage, Pick Up, Delivery www.recordkeepers.net Interest: =

Paperless office \$499.95 Scan, Auto Index, Search, Security ADD PC Docs, OCR, Much More www.epaperfile.com Interest: •

#### Document Management

15 tools to improve productivity manage: emails, scanned docs etc www.documentlocator.com/home Interest:

# **Document Management SW**

Shared Access Filing Environment eliminates paper - increases ROI www.CabinetNG.com/Safe Interest: =

# Do you hate filing?

Find anything in your office in 5 seconds or less - Free Trial! www.thepapertiger.com Interest: #

#### Fort Dox

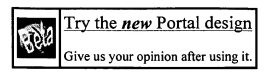
Secure - Reliable - Inexpensive Documents Online Anywhere Anytime www.fortdox.com Interest: \*

Timesheet Software On-line Timesheet & Expenses Management Software www.boanet.co.uk Interest:

**Document Storage** Compare prices on



> home : > about : > feedback : > login **US Patent & Trademark Office** 



# Search Results

Search Results for: [linguistic and knowledge and similary and document ] Found 1 of 126,269 searched.

Search	within	Results				
				G0)	> Advanced Search	
> Search F	lelp/Tips					
Sort by:	Title	Publication	Publication Date	Score	Binder	
Results 1	l - 1 of	1 short lis	ting			
Klaus Proce	-Jürgen	Quast of the 1st int	ntext sensitive he	•	elligent user interfaces	77%
Results 1	L - 1 of	1 short lis	ting	•		

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.



Advanced Search

Preferences

Language Tools

linguistic printer similarity search "uई

Web - Images - Groups - Directory - News

Searched the web for linguistic printer similarity search "user profile" document sum keyword knowledge. Try Google Answers to get help from expert researchers.

## [PDF] Conceptual Indexing: A Better Way to Organize **Knowledge** File Format: PDF/Adobe Acrobat - View as HTML

... use a text retrieval system based on keyword or full ... taxonomy can also help text search algorithms deal ... indexes support tra- ditional document retrieval, they ... research.sun.com/research/techrep/ 1997/smli tr-97-61.pdf - Similar pages

# [PS] Conceptual Indexing: A Better Way to Organize Knowledge File Format: Adobe PostScript - View as Text

... a text retrieval system based on keyword or full ... can also help text search algorithms

deal ... can conceptual indexes support traditional document retrieval, they ... research.sun.com/research/techrep/ 1997/smli tr-97-61.ps - Similar pages

## Sponsored Links

Find your keywords Discover the right keywords and your traffic will skyrocket. aff. www.wordtracker.com Interest: =

> See your message here...

# [PS] EAGLES Evaluation of Natural Language Processing Systems

File Format: Adobe PostScript - View as Text

... 197 J.2.3 Search units . ... This latter situation does not apply to all linguistic software ... A user profile is a function from the domain of featurisations to V (ie ... www.ilc.cnr.it/EAGLES96/pub/eagles/evaluation/ewg95.ps - Similar pages

# [PS] Bibliography on Software Agents

File Format: Adobe PostScript - View as Text

... of the First International Conference on Practical Aspects of Knowledge-Management (PAKM ... The user profile is a vector of weighted terms which are learned from ... www.cs.helsinki.fi/u/hhelin/agents/agent-bib.ps - Similar pages

linguistic printer similarity search "ut Google Search ...

Search within results

Dissatisfied with your search results? Help us improve.

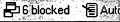
Get the Google Toolbar:

Google -

Search Web







Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2004 Google